

# BackOffice Associates® Solutions

## Release Notes

Version 6.6.4

**Software Release Date: 2/8/2018**

## Contents

<b>Overview</b> .....	<b>1</b>
dspCompose™ .....	1
Data Stewardship Platform (DSP)® .....	1
Common.....	2
Online Help.....	2

## Overview

**NOTE:** If you are running dspCompose™ and are upgrading from a version prior to 6.6, and have turned on Use Comparison Approval Page for the Review Role for a template, you must perform these additional steps for that template. The Archive Compare tables - rtxxxCompare - that were created prior to 6.6 have ArchiveID defined as an Identity field. In 6.6, the Compare tables do not have the ArchiveID as an Identity field. After the upgrade, these Compare tables must be modified to drop the Identity property on the ArchiveID column for the existing Compare tables. To ensure the values are the same, a database administrator should check the maximum ArchiveID value in both the rtxxx and rtxxxCompare tables. If the rtxxxCompare table has a larger value, reseed the identity on the rtxxx table. DBCC CHECKIDENT (rtxxx\_tablename, RESEED, new\_integer\_larger\_than\_rtxxxCompare\_ArchiveID).

Templates created in 6.6 and later will create the rt tables with the proper relationships and column properties.

BackOffice Associates® Solutions 6.6.4 contains resolved issues.

## dspCompose™

- An issue occurred when adding the delivered function cMass.dbo.boaFormLegacyComparyHTML to the Horizontal View of a dspCompose-generated data entry or approval page in dspCompose\_Data. When both parameters were NULL, the function returned '&nbsp;' to an HTML Area column property, which displayed as-is, without converting to a blank space. With this fix, when both parameters are NULL, the function returns a blank space ('&nbsp;') to the HTML Area column property. [DSP-9077]
- An issue occurred where numeric (int, bigint, decimal, float, etc.) data type columns were not displaying on the *Comparison Approval* page in dspCompose. With this fix, all columns, regardless of datatype, display as expected. [DSP-9791]
- An issue occurred on the *Requests* page when users tried to add a new Request without entering a name in the Template field. Because the Template field was not hard required, a user could save a Request with no Template name. The Request was created, but did not display on the *Requests* page when saved. With this fix, the Template field is now hard required. Requests will fail to save and produce an error when users do not populate the Template field. [DSP-9742]
- Fixed an issue on the Request (Post) page that allowed a user to edit the Posted On and Posted By fields. [DSP-9743]

## Data Stewardship Platform (DSP) ®

- An issue occurred where the behavior for the "Support Direct Update" option allowed editing the value of a check box regardless of the boaEdit value. With this fix, the "Support Direct Update" option allows editing the value of a check box only if the Data Control View(DCV) allows editing of the row. [DSP-9714]
- An issue occurred in the framework on pages with a Data Control View that resulted in primary key columns with a value of 2 being incorrectly hidden. With this fix, the DCV no longer incorrectly hides these values. [DSP-9194]

## Common

An issue occurred when the table listing was changed in the `ztDatabaseModelSystemTypeTable` Configuration. As a result, entries for DD03T and DD04L remained in the `ztDatabaseModelSystemTypeTable` table after new installations. This fix removes the entries for DD03T and DD04L from the `ztDatabaseModelSystemTypeTable` table for both new installs and for upgrades.

The correct list for both new installs and upgrades is:

- DD02L
- DD02T
- DD03L
- DD04T
- DD05S
- DD07T
- DD08L

[DSP-9799]

## Online Help

Updated the description of the Connection ID field throughout `dspCompose™` help with this note:

NOTE: If a user adds a request based on this template and does not select a connection ID, the default connection assigned to the Integrate Template is used for the request. [DSP-9744]

Last Updated on 2/6/2018